# **Table - User Manual**

## Introduction

*Table* is a plugin for Rhino 3D, designed to add the possibility to create, import or edit spreadsheets in your Rhino document.

## **Plugin installation**

The plugin installer can be downloaded at: https://www.tomkod.com/product/tables/ A free trial is included, and yearly licenses can be purchased on the aforementioned page. *Table* works for both Rhino 5 and Rhino 6, but some features only exist in the Rhino 6 version.

### License activation

The free evaluation can be used once per computer, and requires a network access to the following adress: 51.254.220.203 The license activation requires network access to www.tomkod.com

Please check your firewall in case of failure.

## Toolbar

The toolbars for Rhino are always included in your plugins installation directory, or can be downloaded here. To install them, you just have to drag/drop the file "Tomkod.rui" to a rhino window.

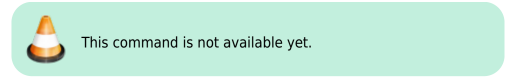
| Our <i>Table</i> plugin is also compatible with <u>Yak</u> , R<br>can install it from the repository with the follow | • •                 | nanager. Y |
|--|---------------------|------------|
| C:\WINDOWS\system32\cmd.exe  |                     |            |
| C:\>"C:\Program Files\Rhino 6\System\Ya<br>Downloading Table (3.0.2)<br>Downloaded Table (3.0.2)                     | ak.exe" install tab | ole        |
| Installing Table (3.0.2)<br>Successfully installed Table (3.0.2)   |                     |            |
| C:\>   |                     |            |

Last update: 2020/08/14 start:plugins:table:table-usermanual https://wiki.tomkod.com/doku.php?id=start:plugins:table:table-usermanual&rev=1597411922 15:32

## **Features and commands**

### TableAbout

This command can be used only from the command line prompt. It displays the plugin's current revision and license status.



#### TableCreate

#### Walkthrough

The command **TableCreate** allows to create a new table directly from Rhino. At first it will show a basic spreadsheet editor:

| This |    |   |      |   |
|------|----|---|------|---|
|      | is | G |      |   |
|      |    | A |      |   |
|      |    |   | Test |   |
| 1    | 2  | 3 | 4    | 5 |

Afterward, the user will be able to pick the Table's insertion point, with a realtime preview. <sup>1)</sup>

| This |    |      |      |   |
|------|----|------|------|---|
|      | is |      | 1    |   |
|      |    | A    |      |   |
|      |    | 1000 | Test |   |
| 1    | 2  | 3    | 4    | 5 |

#### Options

TableLocation ( EontHeight= 10 Corners Upper( eft ]HeRows-Nore Fort) |

- *FontHeight:* Takes a number for the text height.
- Font: Pops up a dialog to let the user select the required font family.

| TableImport         |        | ×      |
|---------------------|--------|--------|
| Please select a for | nt     |        |
| AcadEref            |        | ~      |
| AIGDT               |        |        |
| AmdtSymbols         |        |        |
| AMGDT               |        |        |
| Amienne             |        |        |
| Arial               |        |        |
| Arial Black         |        |        |
| Amprior             |        |        |
| Bahnschrift         |        |        |
| Bahnschrift Con     | densed |        |
|                     | OK     | Cancel |

#### TableEdit

The command **TableEdit**<sup>2)</sup> allows to edit a table created or imported with our plugin. It works exactly the same as the command TableCreate, except that the user will be asked to select an existing table to edit.

The same spreadsheet editor and options are available.

### TableImport

#### Walkthrough

The command **TableImport** allows to import a spreadsheet from an Excel file (.xls, .xlsx) or from a csv file (.csv). After launching the command, a dialog offer to select a compatible file:

| Organiser * Nou  | eau d | lossier   |                  |       | 1                   | • 🔳    | 0 |
|--|-------|-----------|------------------|-------|---------------------|--------|---|
|  | ^     | Nom       | Modifié le       | Type  |                     | Taitle | 1 |
| Accès rapide     Bureau     #     Bureau     #     Documents     #     Téléchargem # |       | test.xisx | 2020-06-29 09:56 | Feuil | le de calcul Micr., | 9 Ko   |   |

If the excel file has several worksheets, the user will be asked to pick one among the list:

| Sheet1 |  |
|--------|--|
| Sheet2 |  |

#### Scripted mode

This command can be scripted using RhinoScript or your own macros:

Command: -TableImport Information: In scripted mode, your csv file must use ";" as separator. Enter a file path to import (\*.csv, \*.xls, \*.xlsx):

#### Options

TableLocation (Ecothieights 10 Corners Upper(eff InteRowsNone Fight))

- *FontHeight:* Takes a number for the text height.
- Font: Pops up a dialog to let the user select the required font family.

| Please select a for | 2      |        |
|---------------------|--------|--------|
| Please select a for | н      |        |
| AcadEref            |        | -      |
| AIGDT               |        |        |
| AmdtSymbols         |        |        |
| AMGDT               |        |        |
| Amienne             |        |        |
| Arial               |        |        |
| Arial Black         |        |        |
| Amprior             |        |        |
| Bahnschrift         |        |        |
| Bahnschrift Con     | densed | 4      |
|                     | OK     | Cancel |

#### TablesReload

This command will reload every tables in the document from their original document (.xls, .xlsx, .csv). The tables whose source has been deleted or moved will be ignored, as well as tables created inside Rhino.

1)

In rhino5, the preview might not display the texts with the selected font  $\frac{2}{2}$ 

Only available with Rhino 6

From: https://wiki.tomkod.com/ - **TomKod knowledge base** 

Permanent link: https://wiki.tomkod.com/doku.php?id=start:plugins:table:table-usermanual&rev=1597411922



Last update: 2020/08/14 15:32